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LETTER TO THE EDITOR

Constraining disk evolution prescriptions of planet population synthesis models with observed disk masses and accretion rates

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ABSTRACT

While planets are commonly discovered around main-sequence stars, the processes leading to their formation are still far from being understood. Current planet population synthesis models, which aim to describe the planet formation process from the protoplanetary disk phase to the time exoplanets are observed, rely on prescriptions for the underlying properties of protoplanetary disks where planets form and evolve. The recent development in measuring disk masses and disk-star interaction properties, i.e., mass accretion rates, in large samples of young stellar objects demand a more careful comparison between the models and the data. We performed an initial critical assessment of the assumptions made by planet synthesis population models by looking at the relation between mass accretion rates and disk masses in the models and in the currently available data. We find that the currently used disk models predict mass accretion rate in line with what is measured, but with a much lower spread of values than observed. This difference is mainly because the models have a smaller spread of viscous timescales than what is needed to reproduce the observations. We also find an overabundance of weakly accreting disks in the models where giant planets have formed with respect to observations of typical disks. We suggest that either fewer giant planets have formed in reality or that the prescription for planet accretion predicts accretion on the planets that is too high. Finally, the comparison of the properties of transition disks with large cavities confirms that in many of these objects the observed accretion rates are higher than those predicted by the models. On the other hand, PDS70, a transition disk with two detected giant planets in the cavity, shows mass accretion rates well in line with model predictions.

Key words. planets and satellites: formation – protoplanetary disks – surveys – accretion, accretion disks

1. Introduction

While it is now well accepted that exoplanetary systems are ubiquitous, we are still debating how to explain their formation and their diversity. In particular, one of the major shortcomings in this quest is to describe correctly the properties of protoplanetary disks, the site where planets form, in the current models of planet formation (e.g., Morbidelli & Raymond 2016, for a review).

In the last decade, a big effort has been put into population synthesis models to describe what kind of exoplanetary systems are produced given some assumptions on the disk morphology and evolution, on the formation of planets, and on the accretion of material on planetesimals (e.g., Benz et al. 2014, for a review). Both the properties of disks at the time of the formation of planets and the exact process governing the growth of dust from small grains to pebbles, and from planetesimals to planetary cores, are still flawed by several unknowns.

In this work we attempt an initial comparison between the assumed disk structure in current planet population synthesis models (Mordasini et al. 2012) with available observations of

some of the key disk parameters, in particular the disk mass $(M_{\rm disk})$ and mass accretion rate onto the star $(\dot{M}_{\rm acc})$. Such a comparison is the first step to validate the assumptions made by the models, on the one hand, and to identify where current models must be revised, on the other hand.

2. Observational data

To date, the complete disk-bearing population of young stars in two star-forming regions with age ~1–3 Myr, Lupus and Chamaeleon I, have been observed both with optical spectroscopy with the Very Large Telecope (VLT) X-shooter instrument and with the Atacama Large Millimeter and submillimeter Array (ALMA). These instruments currently represent the best means to measure \dot{M}_{acc} and M_{disk} . Indeed, combining the X-shooter data analyzed by Alcalá et al. (2014, 2017) and the ALMA data by Ansdell et al. (2016) for the targets in the Lupus complex, Manara et al. (2016a) showed that there is a correlation between \dot{M}_{acc} and M_{disk} , when the latter is obtained by converting the continuum flux into dust mass. Similarly, Mulders et al. (2017) confirmed the \dot{M}_{acc} – M_{disk} correlation by combining the X-shooter data analyzed by Manara et al. (2016b, 2017) with the ALMA data analyzed by Pascucci et al. (2016).

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In the following, these two data sets are used as a prime comparison set for the planet population synthesis model disk parameters. We assume that the total disk mass, M_{disk} , is equal to 100 times the disk dust mass, which is measured by converting the observed continuum flux assuming the opacity $\kappa_{\nu} = 2.3 \text{ cm}^2 \text{ g}^{-1} \cdot (\nu/230 \text{ GHz})^{0.4}$ (Andrews et al. 2013)¹ and a disk temperature of 20 K (Ansdell et al. 2016; Pascucci et al. 2016; Pinilla et al. 2018). As in Manara et al. (2018), M_{disk} is rescaled to the *Gaia* data release 2 (DR2; Gaia Collaboration 2016, 2018) distances for the individual stars, and \dot{M}_{acc} is also recalculated after rescaling the accretion luminosity and stellar luminosity to the *Gaia* DR2 distances (see Tables A.1 and A.2).

We performed a fit of the combined sample of data in Chamaeleon I and Lupus using these revised values. Following Manara et al. (2016a) and Mulders et al. (2017), the fit is performed using LINMIX² (Kelly 2007) on the objects with detected disks and measured $\dot{M}_{\rm acc}$. The best fit relation is $\log \dot{M}_{\rm acc} = (0.9 \pm 0.1) \cdot \log M_{\rm disk} - (6.5 \pm 0.4)$ with a correlation coefficient r = 0.6 and a dispersion of 0.9 dex that is slightly more dispersed and steeper than previously reported, but still within uncertainties.

To increase the sample of disks with dust cavities resolved by ALMA, the so-called transition disks, we used the compilation by Pinilla et al. (2018) and included PDS70 (Keppler et al. 2019; Haffert et al. 2019). The list of objects considered in this work are reported in Table A.3, where $\dot{M}_{\rm acc}$ and $M_{\rm disk}$ are also rescaled to the *Gaia* DR2 distances.

3. Comparison with models for planet formation synthesis

As described by Mordasini et al. (2009, 2012), the Bern planet population synthesis models are based on the core accretion paradigm for planet formation, coupled to a model of disk evolution and tidal migration of the planets (Alibert et al. 2005). In particular, the disk evolution model (described in Benz et al. 2014) relies on solving the viscous evolution equation (Lynden-Bell & Pringle 1974), parameterized by an α -parameter of 2 × 10⁻³, coupled with a prescription for external far-ultraviolet photo-evaporation (Matsuyama et al. 2003) with a mass loss rate randomly sampled to disperse the disk according to a typical disk lifetime (Haisch et al. 2001), and internal extreme-ultraviolet radiation (Clarke et al. 2001), which is responsible for opening a gap in the disk when $\dot{M}_{\rm acc} \leq$ $10^{-11} M_{\odot} \text{ yr}^{-1}$, plus mass removal because of accretion by growing planets. In the models the initial disk mass distribution is taken from Tychoniec et al. (2018) and has a mean value $30 M_{Jup}$ and a dispersion of ~0.2 dex. The initial radii distribution is set using the relation between disk mass and disk characteristic radius (R_c) described by Andrews et al. (2010), assuming this is valid for the initial disk masses. We note, however, that this relation is based on many disks showing substructures, which are known to be the largest (Long et al. 2019), and on evolved disks, whose sizes could not reflect the initial size distribution, but could be the effect of radial drift in the disk (e.g., Rosotti et al. 2019). The models discussed in this work assume central stars with a mass of $1 M_{\odot}$. This assumption is only relevant for the following discussion as a second order correction. Indeed, it is known that the disk mass depends on the stellar mass (e.g., Ansdell et al. 2016; Pascucci et al. 2016), but the disk masses

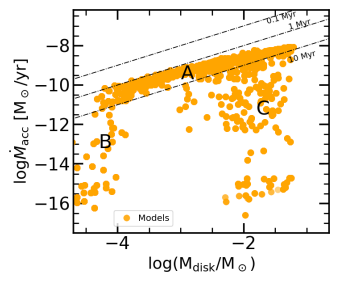


Fig. 1. Mass accretion rate vs. disk mass predicted by 2 Myr old disk models used in planetary synthesis population models (orange filled circles). A, B, and C show the three main loci described in the text.

covered by models reproduce the full range of observed disk masses for disks around a large range of stellar mass. The information on the mass of the central star enters only indirectly in the values of the viscosity (ν) used in the models. Indeed, this parameter is expressed as $\nu = \alpha c_s H$, where c_s is the sound speed and H the scale height of the disk; the latter two parameters are obtained by solving for the vertical structure equilibrium due to viscous heating and stellar irradiation as described by Chiang & Goldreich (1997). Similarly, a dependence of the mass loss rate from photo-evaporation with stellar mass is expected (e.g., Owen et al. 2011), but as a second order effect.

In the following, we use the snapshot of the models at t = 2 Myr for a comparison with the data. The models we considered start with 100 seeds of planetary systems, which is the most consistent value with planet detections with *Kepler* and HARPS (Mulders et al. 2019). The age at which the models are evaluated is chosen to be in line with typical estimates for the ages of the Chamaeleon I and Lupus regions, which are considered to be ~1–3 Myr old. At this age, $\leq 10\%$ of the modeled disks have masses below the numerical minimum density, i.e., they have dissipated.

The distribution of \dot{M}_{acc} and M_{disk} for the models (Fig. 1) presents three main loci. First (A), ~65% of the model points are located along a major $\dot{M}_{\rm acc} - M_{\rm disk}$ sequence, almost parallel to lines of constant $M_{\rm disk}/M_{\rm acc}$, and between the lines of $\dot{M}_{\rm acc} - M_{\rm disk} = 1$ Myr and 10 Myr. Second (B), ~5% of the points are found at $M_{\rm disk} \leq 10^{-4} M_{\odot}$ and $\dot{M}_{\rm acc} \leq 10^{-11} M_{\odot} \,{\rm yr}^{-1}$, to the bottom left of the plot. Third (C), ~20% of the points are located at $10^{-3} M_{\odot} \leq M_{\text{disk}} \leq 10^{-1} M_{\odot}$ and at \dot{M}_{acc} lower than the typical values found in models in the same $M_{\rm disk}$ range. These three main loci are easily understood as: (A) the main location where disks in the models spend their lifetime; (B) the locus of the disks in which internal photo-evaporation has overcome the effect of viscous evolution, has stopped accretion, and is rapidly dissipating the disks; and (C) the locus where giant planet formation has taken place, respectively. We note that the photo-evaporation prescription used in the models is directly responsible for the number of objects present in locus (B) and for the values of M_{disk} and \dot{M}_{acc} , where the separation between loci (A) and (B) is visible. A more vigorous mass loss rate, such as that produced

¹ Only the values of M_{disk} from Ansdell et al. (2016) have to be rescaled to this different opacity.

² https://github.com/jmeyers314/linmix

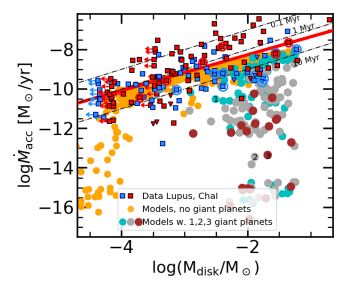


Fig. 2. Mass accretion rate vs. disk mass for the models (filled circles) and for the observed population of disks in the Lupus (blue symbols) and Chamaeleon I (red symbols) regions. Squares are used for disks with measured disk mass and mass accretion rates; squares with arrow report upper limits on the disk mass; downward facing triangles report dubious accretors, i.e., objects with mass accretion rates compatible with chromospheric emission; and the transition disks are highlighted with a circle around the symbol. The red line indicates the best fit. The models are colored for the number of giant planets ($M_{\text{planet}} > 300 M_{\oplus}$) in the system: orange for no giant planets, cyan for one giant planets, gray for two giant planets, and brown for three giant planets.

by X-ray photo-evaporation (e.g., Picogna et al. 2019), would change the shape of the locus (B) and would accelerate the disk dispersal. Thus, a more vigorous mass loss rate would increase the fraction of models in locus (B). In the disk models in locus (C), a large percentage of the disk accretion flow ends up on the accreting planets instead of the star. Indeed, the models in which at least one giant planet – defined as having $M_{\text{planet}} > 1 M_{\text{Jup}}$ – are highlighted in Fig. 2 and are located in locus (C), represent ~75% of the models in this locus. As expected, we find the accreting giant planets in massive disk with low or no accretion (e.g., Williams & Cieza 2011; Rosotti et al. 2017).

The comparison between the data and the models of Fig. 2 shows that the model parameters have some similarities to the observations. In particular, the main locus (A) of the $\dot{M}_{\rm acc}-M_{\rm disk}$ values of the models is in line with the data. Most notably, in the disk mass range from $10^{-4}-10^{-2} M_{\odot}$ the upper bound of the locus of the models follows very well the best fit of the observations, whereas at $M_{\rm disk} \gtrsim 10^{-2} M_{\odot}$ the models in the main group (A) tend to bend to slightly lower $\dot{M}_{\rm acc}$. Moreover, the typical values of $\dot{M}_{\rm acc}$ are within the observed values for the Chamaeleon I and Lupus regions.

However, a number of significant differences are present. The dispersion of $\dot{M}_{\rm acc}$ at any $M_{\rm disk}$ of the main locus of the models (~0.3 dex) is much smaller than that of the data (~0.9 dex). This is partially because the models shown in this work are not convolved with the typical observational uncertainties (≤ 0.4 dex). However, the discrepancy is larger than this effect. This discrepancy is in line with the results of Lodato et al. (2017) and Mulders et al. (2017), who postulated a large spread of model parameters, in particular of the viscous timescale and/or α , and a long viscous timescale on the order of ~1 Myr to reproduce the observed spread. More specifically, Mulders et al. (2017) require that the values of α are distributed around a

typical value of 10^{-3} with a dispersion of 2 dex to reproduce the observations in contrast to the single value assumed in the models. The single value of α however still connects to a dispersion in viscous timescales (t_{γ}) since the initial disk radii present a distribution of values. Indeed, $t_{\gamma} \propto R_0^{3/2}(2-\gamma)^{-2}\alpha^{-1}(H/R)_0^{-2}$, thus we can assume a value of $\gamma = 1.5$, H/R = 0.1, and $\alpha = 2 \times 10^{-3}$ to derive the viscous timescales of the models. This distribution has a spread of ≤ 0.5 dex, smaller than the spread of ~ 1 dex needed by Lodato et al. (2017) to reproduce the observed $M_{\text{disk}} - \dot{M}_{\text{acc}}$. The values of \dot{M}_{acc} for the main locus of the models are then within the typical observed values, but are systematically below the median of the distribution, i.e., the best fit. This fact is related to the assumed value of α and to the other disk initial parameters. A higher value of α increases the predicted \dot{M}_{acc} , but implies a shorter timescale of the disks.

Finally, almost no overlap is present between the observed data and the model points in the (B) photo-evaporative and (C) giant planet forming disk regions. On the one hand, the fact that we do not observe the photo-evaporative disks is easily explainable. These disks are predicted to have low mass, at $M_{\rm disk}$ values where ALMA surveys are incomplete and dominated by upper limits (e.g., Ansdell et al. 2016; Pascucci et al. 2016), and the lifetime of these disks is expected to be very short, i.e., $\sim 10^5$ yr (e.g., Ercolano & Pascucci 2017). Furthermore, the values of $\dot{M}_{\rm acc}$ reported by the models for these disks are well below the lowest values detectable from spectra of accreting young stars (e.g., Manara et al. 2013). These predicted disks could be Class III, i.e., diskless, young stellar objects.

On the other hand, it is worth asking whether the number of models in the giant planet forming disk locus is in line with observations. At the values of $M_{\rm disk}$ corresponding to these models the ALMA surveys are complete, since any disk that shows an infrared excess with Spitzer has been targeted and the sensitivity of the surveys is always such that these massive disks are readily detected. Even in the case in which the disk surveys were not complete, there should be no bias against massive disks with already formed giant planets. Similarly, the spectroscopic surveys connected to the ALMA surveys are ~95% complete, and they are usually slightly incomplete in the lower stellar mass end of the distribution of targets, which corresponds to the lower disk masses. Therefore, it is safe to assume that both the massive disks and the corresponding stars have been observed in the ALMA and X-shooter surveys. It is in any case possible that the observed targets have values of $\dot{M}_{\rm acc}$ lower than what is detectable with X-shooter spectra. As discussed by Manara et al. (2013) and Ingleby et al. (2011), among others, $\dot{M}_{\rm acc}$ compatible with or lower than the typical chromospheric noise of young stellar objects are not measurable from near-ultraviolet and optical spectra. This limit depends on the stellar mass and is typically $\sim 10^{-11} - 10^{-10} M_{\odot} \text{ yr}^{-1}$, exactly in the region where the giant planet forming disks with higher $\dot{M}_{\rm acc}$ are located. Both Alcalá et al. (2014, 2017) and Manara et al. (2016b, 2017) have reported a number of objects present in the surveys of Lupus and Chamaeleon I for which the excess emission in the spectra has a strength that is compatible with being chromospheric. These objects, highlighted with downward triangles in the plots and referred to as "weak-accretors", are the only candidates to have real $\dot{M}_{\rm acc}$ lower than this chromospheric noise. However, these weak-accretors account for only ~6-12% of the observed population of objects with a disk in these two regions, and have in some cases M_{disk} lower than the lowest masses of giant planet forming disks in the models. Even in the case that these are all objects whose \dot{M}_{acc} is in line with that reported for giant planet forming disks, the fraction of disks with these low \dot{M}_{acc}

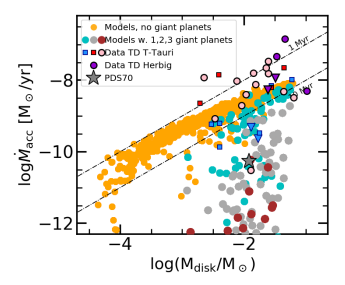


Fig. 3. Mass accretion rate vs. disk mass for the models (filled circles, colors as in Fig. 2) and for transition disks with resolved cavities. The pink symbols show transition disks around T Tauri stars and the violet symbols the transition disks around Herbig stars from Pinilla et al. (2018). The gray star symbol refers to PDS 70. Other symbols as in Fig. 2.

is smaller by at least a factor of two than predicted by current planet synthesis population models. This is well in line with the overabundance of planets formed in models in comparison with current detections of planets with *Kepler* and HARPS (Mulders et al. 2019).

4. Transition disks and disks with planets

To better understand the population of giant planets forming disks predicted by the models we compiled a list of known transition disks with dust cavities resolved by ALMA observations, i.e., larger than $\sim 20-30$ au (Pinilla et al. 2018, see Table A.3). One of the favored explanations for the cavities observed with ALMA is indeed the presence of one, or more, giant planets in the inner regions of these disks. In one case, PDS 70, two accreting giant planets have been detected in the dust depleted cavity (Keppler et al. 2018; Haffert et al. 2019). The disk masses and $\dot{M}_{\rm acc}$ for these targets are shown in Fig. 3 together with the transition disks located in the Lupus and Chamaeleon I regions and the models. All the transition disks with $M_{\rm disk} > 10^{-3} M_{\odot}$ have been resolved with ALMA. When the central star is not a Herbig star, their $\dot{M}_{\rm acc}$ are within the range of the models given their M_{disk} in ~80% of the cases and are always compatible within the uncertainties. However, $\sim 10-20\%$ of the targets are only compatible with models of disks with not yet formed giant planets. In a way, this is similar to what was discussed by Ercolano & Pascucci (2017, and references therein), meaning that there are too many transition disks with high accretion rates than predicted by photo-evaporation models. Allowing a more rapid dispersal of the disk due to planet-induced photoevaporation (Rosotti et al. 2013) might mitigate the discrepancy here by allowing a faster disk dispersal in the low- $\dot{M}_{\rm acc}$ and high- $M_{\rm disk}$ objects that formed a planet predicted by the models discussed here. A similar effect would also be obtained including stronger photo-evaporative winds, as in the case of X-ray photoevaporation, although even these models still are unable to reproduce the observed accreting transition disks with large cavities (Picogna et al. 2019).

It is worth noting that five transition disks around T Tauri stars (~25%) present $\dot{M}_{\rm acc}$ values compatible with those of models in which at least two giant planets have formed, either measured $\dot{M}_{\rm acc}$ values or because they are weak-accretors. In particular, PDS 70 falls well within the region where models predict two giant planets to have formed, and J1604–2165, another well-studied transition disk, is also in the same region of the parameter space. Furthermore, two of the five Herbig stars with transition disks reported in this work only have an upper limit on the value of $\dot{M}_{\rm acc}$, and they can potentially be compatible with having $\dot{M}_{\rm acc}$ in line with disks with giant planets.

5. Conclusions

We performed the first comparison between observed properties of disks, namely their mass and mass accretion rate on the central star, with disk properties predicted by models adopted for planetary synthesis population studies for $\sim 1-3$ Myr old protoplanetary disks.

We showed that the planetary synthesis population models typically predict disks with lower \dot{M}_{acc} than the median measured values, but still within the observed spread. However, the spread of \dot{M}_{acc} predicted by these disk models is too small to match the observed spread, since the spread in the viscous timescale is too small. This is in line with what was suggested by Lodato et al. (2017) and Mulders et al. (2017). Therefore, planetary synthesis population models must use a larger dispersion of viscous timescales to match the observations.

The planetary synthesis models discussed in this work predict a larger percentage, of ~20%, of disks with very low $\dot{M}_{\rm acc} \leq 10^{-10} M_{\odot} \,{\rm yr}^{-1}$ and high $M_{\rm disk} \gtrsim 3 \times 10^{-3} M_{\odot}$ than what is observed in ~1–3 Myr old disk populations, i.e., ~6–12%. This discrepancy points to either the fact that fewer giant planets are forming in disks than what is predicted by models, as pointed out also by Mulders et al. (2019), or to the fact that the current prescription of gas accretion onto planets overpredicts the real accretion rate onto planets. The latter would make the accretion rate onto the star lower than observed. This might be related to the models that underpredict the number of intermediate mass planets when compared to the planetary mass function deduced from microlensing surveys (Suzuki et al. 2018).

The comparison between the models and the measured values of \dot{M}_{acc} and M_{disk} for transition disks with large cavities, which are possibly explained by the presence of giant planets, shows some agreement with this hypothesis that the cavities are carved by giant planets. Indeed, the majority (~80%) of transition disks have values of \dot{M}_{acc} and M_{disk} that are compatible with what is expected for disks with at least one giant planets formed. Most notably, the system PDS 70 has measured M_{disk} and \dot{M}_{acc} well in line with predictions for systems with two giant planets, which have been observed in this system. However, there is a small percentage, ~20%, of transition disks with \dot{M}_{acc} that is higher than the highest \dot{M}_{acc} predicted by the models. Different initial conditions for viscously evolving disks are needed, or different models of disk evolution should be explored, such as magnetic disk wind driven evolution, to explain these objects.

Future work should focus on detailed comparisons between the models and the current and future observations. In particular, it is important to test whether the disks with $M_{\text{disk}} \leq 10^{-4} M_{\odot}$ and $\dot{M}_{\text{acc}} \leq 10^{-12} M_{\odot} \text{ yr}^{-1}$, predicted by the currently adopted prescriptions for photo-evaporation and by planet synthesis population models, can be observed. To this aim, higher sensitivity and resolution ALMA surveys are needed. Related to this point, a more detailed description of the effect of internal photo-evaporation, for example including X-ray photo-evaporation (e.g., Picogna et al. 2019), should be explored in the planet synthesis population models to understand how the picture of disk properties and planet formation would be affected. Finally, this work did not discuss how these properties vary with the assumed stellar masses and at later times. This must be the subject of future studies.

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References

- Alcalá, J. M., Natta, A., Manara, C. F., et al. 2014, A&A, 561, A2
- Alcalá, J. M., Manara, C. F., Natta, A., et al. 2017, A&A, 600, A20
- Alibert, Y., Mordasini, C., Benz, W., et al. 2005, A&A, 434, 343
- Andrews, S. M., Wilner, D. J., Hughes, A. M., et al. 2010, ApJ, 723, 1241
- Andrews, S. M., Rosenfeld, K. A., Kraus, A. L., et al. 2013, ApJ, 771, 129
- Ansdell, M., Williams, J. P., van der Marel, N., et al. 2016, ApJ, 828, 46
- Benz, W., Ida, S., Alibert, Y., et al. 2014, Protostars and Planets VI, 691
- Chiang, E. I., & Goldreich, P. 1997, ApJ, 490, 368
- Clarke, C. J., Gendrin, A., & Sotomayor, M. 2001, MNRAS, 328, 485
- Ercolano, B., & Pascucci, I. 2017, R. Soc. Open Sci., 4, 170114
- Fairlamb, J. R., Oudmaijer, R. D., Mendigutía, I., et al. 2015, MNRAS, 453, 976

- Gaia Collaboration (Prusti, T., et al.) 2016, A&A, 595, A1
- Gaia Collaboration (Brown, A. G. A., et al.) 2018, A&A, 616, A1
- Haffert, S. Y., Bohn, A. J., de Boer, J., et al. 2019, Nat. Astron., 3, 749
- Haisch, K. E., Lada, E. A., & Lada, C. J. 2001, ApJ, 553, L153 Ingleby, L., Calvet, N., Bergin, E., et al. 2011, ApJ, 743, 105
- Kelly, B. C. 2007, ApJ, 665, 1489
- Keppler, M., Benisty, M., Müller, A., et al. 2018, A&A, 617, A44
- Keppler, M., Teague, R., Bae, J., et al. 2019, A&A, 625, A118
- Kudo, T., Hashimoto, J., Muto, T., et al. 2018, ApJ, 868, L5
- Lynden-Bell, D., & Pringle, J. E. 1974, MNRAS, 168, 603
- Lodato, G., Scardoni, C. E., Manara, C. F., et al. 2017, MNRAS, 472, 4700
- Long, F., Herczeg, G. J., Harsono, D., et al. 2019, ApJ, 882, 49
- Manara, C. F., Testi, L., Rigliaco, E., et al. 2013, A&A, 551, A107
- Manara, C. F., Testi, L., Natta, A., et al. 2014, A&A, 568, A18
- Manara, C. F., Rosotti, G., Testi, L., et al. 2016a, A&A, 591, L3
- Manara, C. F., Fedele, D., Herczeg, G. J., et al. 2016b, A&A, 585, A136
- Manara, C. F., Testi, L., Herczeg, G. J., et al. 2017, A&A, 604, A127
- Manara, C. F., Morbidelli, A., & Guillot, T. 2018, A&A, 618, L3
- Matsuyama, I., Johnstone, D., & Hartmann, L. 2003, ApJ, 582, 893
- Mendigutía, I., Calvet, N., Montesinos, B., et al. 2011, A&A, 535, A99 Morbidelli, A., & Raymond, S. N. 2016, J. Geophys. Res. (Planets), 121,
- 1962
- Mordasini, C., Alibert, Y., & Benz, W. 2009, A&A, 501, 1139
- Mordasini, C., Alibert, Y., Klahr, H., et al. 2012, A&A, 547, A111
- Mulders, G. D., Pascucci, I., Manara, C. F., et al. 2017, ApJ, 847, 31
- Mulders, G. D., Mordasini, C., Pascucci, I., et al. 2019, AAS J, submitted [arXiv:1905.08804]
- Natta, A., Testi, L., & Randich, S. 2006, A&A, 452, 245
- Owen, J. E., Ercolano, B., & Clarke, C. J. 2011, MNRAS, 412, 13
- Pascucci, I., Testi, L., Herczeg, G. J., et al. 2016, ApJ, 831, 125
- Picogna, G., Ercolano, B., Owen, J. E., et al. 2019, MNRAS, 487, 691
- Pinilla, P., Tazzari, M., Pascucci, I., et al. 2018, ApJ, 859, 32
- Rigliaco, E., Pascucci, I., Duchene, G., et al. 2015, ApJ, 801, 31
- Rosotti, G. P., Ercolano, B., Owen, J. E., et al. 2013, MNRAS, 430, 1392 Rosotti, G. P., Clarke, C. J., Manara, C. F., & Facchini, S. 2017, MNRAS, 468, 1631
- Rosotti, G. P., Tazzari, M., Booth, R. A., et al. 2019, MNRAS, 486, 4829
- Schisano, E., Covino, E., Alcalá, J. M., et al. 2009, A&A, 501, 1013
- Suzuki, D., Bennett, D. P., Ida, S., et al. 2018, ApJ, 869, L34
- Tychoniec, Ł., Tobin, J. J., Karska, A., et al. 2018, ApJS, 238, 19
- Williams, J. P., & Cieza, L. A. 2011, ARA&A, 49, 67

L2, page 5 of 8

Appendix A: Observational data used in the paper

We report the values of $\dot{M}_{\rm acc}$ and $M_{\rm dust}$ used in this work. The latter is converted to $M_{\rm disk}$ assuming a gas-to-dust ratio of 100. All the values have been rescaled with respect to their original papers using the more recent *Gaia* DR2 distances (Gaia Collaboration 2018). The information for the targets in the Lupus region (Table A.1) are taken from Alcalá et al. (2014, 2017) for the accretion properties, and from Ansdell et al. (2016) for the disk masses. As discussed in the text, the latter are rescaled to the same opacities used in other works (Andrews et al. 2013). The accretion parameters for the Chamaeleon I targets are taken from Manara et al. (2016b, 2017), while the disk masses are taken from Pascucci et al. (2016); these are reported in Table A.2.

The properties for the transition disks (Table A.3) mainly come from the compilation of Pinilla et al. (2018); the references for the accretion rates are reported in the table. In addition to that, accretion rates and disk masses for PDS70 are reported (Keppler et al. 2018; Haffert et al. 2019); those for HD142666 are reported as well.

Table A.1. Stellar and disk masses for the Lupus targets used.

Name	Dist [pc]	$\log \dot{M}_{\rm acc}$ [$M_{\odot} { m yr}^{-1}$]	$M_{ m dust}$ [M_{\oplus}]	Notes
Sz65	155	-9.54	20.30	na
Sz66	157	-8.50	4.78	
J15450887-3417333	154	-8.36	14.51	
Sz68	154	-8.40	46.68	na
Sz69	154	-9.48	5.29	
Sz71	155	-9.02	52.68	
Sz72	155	-8.60	4.47	
Sz73	156	-8.12	9.77	
Sz74	158	-7.83	6.87	
Sz81A	159	-8.92	3.16	
Sz82	158	-7.98	196.68	td
Sz83	159	-7.08	141.92	
Sz84	152	-9.23	9.93	td
Sz129	161	-8.30	61.82	
J15592523-4235066	147	-11.29	< 0.05	
RYLup	159	-8.16	91.05	td
J16000060-4221567	161	-9.73	0.81	
J16000236-4222145	164	-9.56	42.17	
J16002612-4153553	164	-9.76	0.42	
Sz130	160	-9.09	2.08	
MYLup	156	-9.63	56.60	td,na
Sz131	160	-9.18	2.88	
Sz133	153	-99.00	21.13	sl
Sz88A	158	-8.49	2.93	
Sz88B	159	-10.05	< 0.06	

Name	Dist	$\log \dot{M}_{\rm acc}$	M _{dust}	Notes
	[pc]	$[M_{\odot}{ m yr}^{-1}]$	$[M_{\oplus}]$	
J16070384-3911113	158	-12.76	1.48	sl
Sz90	160	-8.96	7.33	
J16073773-3921388	174	-10.40	0.76	
Sz95	158	-9.40	1.33	
J16080017-3902595	159	-10.56	1.00	
Sz96	156	-9.37	1.31	
J16081497-3857145	158	-10.60	2.73	
Sz97	157	-9.88	1.51	
Sz98	156	-7.54	75.61	
Sz99	159	-9.73	< 0.06	
Sz100	136	-9.87	13.43	td
J160828.1-391310	175	-11.42	< 0.07	na
Sz103	159	-9.33	3.83	
J16083070-3828268	156	-9.32	43.06	td,na
Sz104	165	-10.03	1.13	
V856Sco	161	-99.00	18.89	
Sz106	161	-10.07	0.68	sl
Sz108B	168	-9.62	9.98	
J16084940-3905393	159	-9.77	0.56	
V1192Sco	150	-99.00	0.27	sl
Sz110	159	-8.84	5.12	
J16085324-3914401	167	-10.00	7.19	
J16085373-3914367	158	-10.94	1.04	
Sz111	158	-9.47	58.71	td
J16085529-3848481	157	-10.72	0.59	•••
Sz112	160	-9.94	1.30	td
Sz113	163	-9.12	7.78	
J16090141-3925119	164	-9.95	6.17	
Sz114	162	-9.17	33.14	• • •
Sz115	157	-9.57	< 0.06	•••
J16092697-3836269	159	-8.25	1.29	•••
Sz117	158	-8.91	3.44	•••
Sz118	163	-9.21	22.22	•••
J16095628-3859518	156	-10.96	2.39	•••
J16100133-3906449	192	-9.74	< 0.12	
J16101857-3836125	158	-10.76	< 0.06	
J16101984-3836065	158	-10.52	< 0.06	
J16102955-3922144	163	-10.05	2.48	td
Sz123B	158	-10.24	< 0.06	sl
Sz123A	158	-9.21	13.33	td
J16115979-3823383	164	-10.53	< 0.06	
J16124373-3815031	159	-9.07	9.96	•••
J16134410-3736462	160	-9.24	0.72	•••

Notes. Stellar properties adapted from Alcalá et al. (2014, 2017) and disk masses from Ansdell et al. (2016) (rescaled for different opacity) using the *Gaia* DR2 (Gaia Collaboration 2018) distances. na = non-accretor, sl = sub-luminous, td = transition disk.

Table A.2. Stellar and disk masses for the Chamaeleon I targets used.

2MASS name	Other names	Dist [pc]	$\log \dot{M}_{\rm acc}$ [$M_{\odot} { m yr}^{-1}$]	$M_{ m dust}$ [M_{\oplus}]	Notes
2MASS J10533978-7712338	2M J10533978-7712338	191.81	-11.72	2.2259	sl
2MASS J10555973-7724399	Т3	185.08	-8.43	15.3631	
2MASS J10561638-7630530	ESOHalpha553	196.48	-10.78	1.9879	na
2MASS J10563044-7711393	T4	183.09	-9.22	50.9436	
2MASS J10574219-7659356	Т5	190.00	-8.35	4.2586	
2MASS J10580597-7711501	2M J10580597-7711501	186.57	-11.68	1.2118	na
2MASS J10581677-7717170	Sz-Cha	189.84	-7.65	147.4129	td
2MASS J10590108-7722407	TW-Cha	185.21	-8.65	29.3149	
2MASS J10590699-7701404	CR-Cha	187.48	-8.55	203.0813	
2MASS J11004022-7619280	T10	191.54	-8.98	33.5953	
2MASS J11022491-7733357	CS-Cha	176.26	-8.20	92.0593	td
2MASS J11023265-7729129	CHXR71	195.35	-10.24	< 0.4043	na
2MASS J11025504-7721508	T12	182.24	-8.54	0.5047	
2MASS J11040425-7639328	CHSM1715	192.31	-10.62	1.3482	
2MASS J11040909-7627193	CT-Cha-A	191.78	-6.44	49.8157	
2MASS J11044258-7741571	ISO-52	193.15	-10.34	2.0116	na
2MASS J11045701-7715569	T16	194.46	-7.54	1.2572	
2MASS J11062554-7633418	ESOHalpha559	209.30	-10.48	26.5032	
2MASS J11063276-7625210	CHSM7869	187.14	-10.87	< 0.0723	
2MASS J11064180-7635489	Hn-5	195.29	-9.04	0.4821	
2MASS J11064510-7727023	CHXR20	185.47	-8.50	< 0.3644	
2MASS J11065906-7718535	T23	190.34	-7.95	11.5032	
2MASS J11065939–7530559	2M J11065939-7530559	196.24	-10.87	1.5752	
2MASS J11071181-7625501	CHSM9484	199.48	-11.58	< 0.0822	na
2MASS J11071206-7632232	T24	195.75	-8.20	2.1143	
2MASS J11071200 7032232 2MASS J11071330-7743498	CHXR22E	173.47	-10.81	< 0.3188	na,td
2MASS J11071860-7732516	Cha-Ha-9	198.58	-10.67	0.4760	
2MASS J11071000 7732310 2MASS J11072074-7738073	Sz19	190.62	-7.45	12.3622	
2MASS J11072825-7652118	T27	190.02	-8.13	< 0.3824	· · · · · · ·
2MASS J1107225 7052110 2MASS J11074245-7733593	ChaHalpha2	190.00	-9.84	1.1201	
2MASS J11074366-7739411	T28	194.81	-7.65	52.5996	
2MASS J11074656-7615174	CHSM10862	194.22	-11.76	1.0675	na
2MASS J11074030 7013174 2MASS J11075792–7738449	Sz-22	163.19	-8.31	6.8730	
2MASS J11075809-7742413	T30	184.46	-8.11	2.8416	
2MASS J11073009 7742413 2MASS J11080002-7717304	CHXR30A	190.00	-9.93	< 0.3737	 na
2MASS J11080002 7717304 2MASS J11080148-7742288	VW-Cha	190.00	-7.42	20.8577	
2MASS J11080148-7742288 2MASS J11080297-7738425	ESO-Ha-562	190.00	-8.98	47.7823	
2MASS J11080227 7733531	T33A	190.00	-8.79	97.5590	
2MASS J11081509-7730408	ISO138	190.00	-11.63	<0.0712	na
2MASS J11081830-7730408 2MASS J11082238-7730277	ISO-143	193.28	-9.86	<0.0712	
2MASS J11082258-7750277 2MASS J11082650-7715550	ISO147	200.00	-10.89	< 0.0826	•••
2MASS J11082050-7716042	Sz27	188.36	-8.64	<0.0820 6.4824	td.
2MASS J11083952-7734166	Cha-Ha6	179.32	-10.17	<0.0664	
2MASS J11085992-7754100 2MASS J11085090-7625135	T37	192.77	-10.17 -10.53	<0.0004 <0.0768	•••
2MASS J11085090-7025135 2MASS J11085367-7521359	2M J11085367–7521359	192.77	-7.91	<0.0708	•••
2MASS J11085307-7521359 2MASS J11085464-7702129	T38	186.01	-9.07	1.7817	•••
2MASS J11085404-7702129 2MASS J11085497-7632410	ISO165	194.65	-10.43	<0.0783	•••
					•••
2MASS J11091812-7630292	CHXR79	187.63	-8.83	< 0.3645	•••
2MASS J11092266-7634320	C1-6	203.25	-9.21	2.0788	•••
2MASS J11092379-7623207	T40	192.30	-7.08	58.8462	
2MASS J11094621-7634463	Hn10e	195.04	-9.24	2.3551	
2MASS J11094742-7726290	ISO207	192.96	-8.93	71.2352	
2MASS J11095215-7639128	ISO217	240.14	-10.25	<0.1191	•••
2MASS J11095336-7728365	ISO220	186.29	-10.27	< 0.0717	•••
2MASS J11095340-7634255	Sz32	201.96	-6.75	40.9535	•••
2MASS J11095407-7629253	Sz33	212.11	-8.94	17.9838	
2MASS J11095873-7737088	T45	191.29	-6.70	9.8888	•••
2MASS J11100010-7634578	T44	192.08	-6.50	658.7556	

Notes. Stellar properties adapted from Manara et al. (2016b, 2017) and disk masses from Pascucci et al. (2016) using the *Gaia* DR2 (Gaia Collaboration 2018) distances. na = non-accretor, sl = sub-luminous, td = transition disk.

Table A.2. continued.

2MASS name	Other names	Dist [pc]	$\log \dot{M}_{\rm acc}$ [$M_{\odot} { m yr}^{-1}$]	$M_{ m dust}$ [M_{\oplus}]	Notes
2MASS J11100369-7633291	Hn11	201.01	-9.29	5.2263	
2MASS J11100469-7635452	T45a	195.00	-9.54	3.8179	
2MASS J11100704-7629376	T46	179.61	-8.53	3.0229	
2MASS J11100785-7727480	ISO235	199.93	-10.70	< 0.0826	
2MASS J11101141-7635292	ISO-237	195.37	-9.48	36.5996	na
2MASS J11103801-7732399	CHXR47	190.00	-7.89	2.5077	
2MASS J11104141-7720480	ISO252	204.22	-9.63	< 0.0861	
2MASS J11104959-7717517	Sz37	185.16	-7.60	26.1129	
2MASS J11105333-7634319	T48	194.69	-7.70	15.1512	
2MASS J11105359-7725004	ISO256	195.78	-10.09	3.9382	
2MASS J11105597-7645325	Hn13	190.00	-9.40	1.0454	
2MASS J11113965-7620152	T49	190.51	-7.18	10.2706	
2MASS J11114632-7620092	CHX18N	192.52	-7.90	17.0103	
2MASS J11120351-7726009	ISO282	185.49	-9.71	1.3134	
2MASS J11120984-7634366	T50	193.23	-9.11	2.1573	
2MASS J11122441-7637064	T51	193.81	-7.97	< 0.3800	
2MASS J11122772-7644223	T52	193.24	-7.31	28.4416	
2MASS J11123092-7644241	CWCha	196.00	-7.74	6.1133	
2MASS J11124268-7722230	T54A	201.58	-9.37	< 0.4207	na,td
2MASS J11124861-7647066	Hn17	191.24	-9.47	< 0.0755	
2MASS J11132446-7629227	Hn18	189.52	-9.58	3.7763	
2MASS J11142454-7733062	Hn21W	188.95	-8.82	3.5031	
2MASS J11173700-7704381	Sz45	188.38	-7.85	12.9369	td
2MASS J11183572-7935548	2M J11183572-7935548	94.62	-9.57	1.7129	td
2MASS J11241186-7630425	2M J11241186-7630425	184.75	-10.43	0.6530	td
2MASS J11432669-7804454	2M J11432669-7804454	190.00	-8.50	0.6446	

Table A.3. Stellar and disk masses for the transition disks used here.

Object	RA	Dec	Dist [pc]	$M_{\rm dust} \ [M_{\oplus}]$	$\log \dot{M}_{\rm acc}$	Ref
J16083070	16:08:30.68	-38:28:27.22	156	34.45	-9.32	Alcalá et al. (2017)
RYLup	15:59:28.37	-40:21:51.58	159	72.84	-8.16	Alcalá et al. (2017)
Sz111	16:08:54.67	-39:37:43.49	158	46.97	-9.47	Alcalá et al. (2014)
Sz100	16:08:25.75	-39:06:01.64	137	10.74	-9.87	Alcalá et al. (2014)
Sz118	16:09:48.64	-39:11:17.24	164	17.77	-9.21	Alcalá et al. (2017)
Sz123A	16:10:51.57	-38:53:14.10	158	10.66	-9.21	Alcalá et al. (2014)
J15583692	15:58:36.90	-22:57:15.57	166	47.26	-7.80	Manara et al. (in prep.)
J16042165	16:04:21.64	-21:30:28.98	150	42.66	-10.51	Manara et al. (in prep.)
SzCha	10:58:16.71	-77:17:17.15	190	147.41	-7.65	Manara et al. (2014)
J10563044	10:56:30.31	-77:11:39.25	183	50.94	-9.22	Manara et al. (2016b)
DoAr44	16:31:33.46	-24:27:37.52	146	50.88	-8.12	Manara et al. (2014)
HD100546	11:33:25.36	-70:11:41.27	110	152.72	-6.84	Fairlamb et al. (2015)
HD135344B	15:15:48.42	-37:09:16.33	135	110.93	-7.33	Fairlamb et al. (2015)
LkCa15	04:39:17.80	+22:21:03.22	159	144.40	-8.31	Manara et al. (2014)
SR21	16:27:10.27	-24:19:13.01	138	82.29	-7.81	Manara et al. (2014)
SR24S	16:26:58.50	-24:45:37.20	115	82.48	-7.47	Natta et al. (2006)
Sz91	16:07:11.57	-39:03:47.85	159	11.31	-9.07	Alcalá et al. (2014)
TCha	11:57:13.28	-79:21:31.72	110	35.54	-8.40	Schisano et al. (2009)
HD34282	05:16:00.48	-09:48:35.42	311	344.39	-8.30	Fairlamb et al. (2015)
CIDA1	04:14:17.62	+28:06:09.28	136	7.46	-7.92	Pinilla et al. (2018)
CQTau	05:35:58.47	+24:44:53.70	163	105.71	<-7.94	Mendigutía et al. (2011
HD142666	15:56:40.2	-22:01:39.5	148	80.79	<-8.27	Fairlamb et al. (2015)
RYTau	04:21:57.42	+28:26:35.13	130	75.03	-7.65	Mendigutía et al. (2011
UXTauA	04:30:04.00	+18:13:49.18	140	30.16	-8.71	Rigliaco et al. (2015)
RXJ1615	16:15:20.23	-32:55:05.36	158	209.81	-8.49	Manara et al. (2014)
DMTau	04:33:48.75	+18:10:09.66	145	25.22	-8.02	Manara et al. (2014)
PDS70	14:08:10.15	-41:23:52.58	113	39.79	-10.26	Haffert et al. (2019)

Notes. References are for the stellar and accretion properties. All disk masses from Lupus are from Ansdell et al. (2016), that for PDS70 from Keppler et al. (2019), for DMTau from Kudo et al. (2018), the others from Pinilla et al. (2018).